

ABSTRACT

Described is a method for routing an electronic message from an electronic device to an output
5 unit. Automatically controlled steps are comprised of determining at least one of several output
units based on a result of a message classification process, and of initiating the message to be
routed to the determined output unit for presenting the message to a user of the electronic device.
Further there is described an electronic device, having interfaces for connecting output units to
the device, and a control unit for controlling the routing of messages. The messages are
10 determined to be presented to a user of the device via at least one of these output units. The
control unit is configured for determining at least one of these output units for routing a message
to based on a result of a message classification process, and for routing the message to that
interface serving the determined output unit.

15